## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 13, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0859 Brushy Creek (C) 3.0 miles Pettis			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:  UAA Completeness Check: All Required Information Correct Forms Used? Forms Signed and Date Comments:	0169 Tetra Tech July 14, 2005 Whole Body Contact	E Recreation (WBCR	No   No   No   No	
UAA Criteria Evaluated:	3-Non-Remedial, 4-Hydrologic Mo 5-Natural Physica	neral, Intermittent or Human Caused Condifications.	ndition.	
Use Determination & Recom Has the use existed so Comments:	nmendation: ince November 28, 19°	75?	☐ No	⊠ Unknown
any of maxin are ac comm segme Secon	AA was conducted in the 15 sites evaluated num depth criteria at a cessible to the public. ittee recommends rement between site 428 and dary Contact Recreationt, refer to UAA # 05	The stream did no my site. Several site. Due to the shallow oving the WBCR dead the mouth should on. For further informatical stream of the st	t meet the avera s are in an urbar depth of the stre esignation. How be considered for	ge or n area and eam, the vever, the or
Committee Recommend	dation: Retain Us	e 🗌 Modify Use 🛭	Remove Use [	Inconclusive
Committee Members:	Anne Peery, Priscilla	Stotts, Kimberly H	oke	
Missouri Departme Natural F			Soil Conservation Water Protection Use Attainabilit Toll Free (800)	on Program sy Analysis

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